

WEST[Help](#)[Logout](#)[Interrupt](#)[Main Menu](#)[Search Form](#)[Posting Counts](#)[Show S Numbers](#)[Edit S Numbers](#)[Preferences](#)[Cases](#)**Search Results -**

Term	Documents
ONE.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	7534617
ONES.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	369546
BIT.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	496383
BITS.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	283394
CACHE.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	52791
CACHES.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	10898
LINE.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	3069271
LINES.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	1489671
((10 SAME (CACHE ADJ LINE)) SAME (ONE ADJ BIT)).USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	2
((ONE ADJ BIT) SAME (CACHE ADJ LINE) SAME L10).USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	2

Database:

US Patents Full-Text Database
US Pre-Grant Publication Full-Text Database
JPO Abstracts Database
EPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L11

[Refine Search](#)[Recall Text](#)[Clear](#)**Search History**DATE: Sunday, April 27, 2003 [Printable Copy](#) [Create Case](#)

Set Name Query

side by side

Hit Count Set Name

result set

DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

<u>L11</u>	(one adj bit) same (cache adj line) same l10	2	<u>L11</u>
<u>L10</u>	(array or list or structure) same (dirty or invalid or valid) same (cache)	1996	<u>L10</u>
<u>L9</u>	5860105[uref]	2	<u>L9</u>
<u>L8</u>	5860105.pn.	2	<u>L8</u>
<u>L7</u>	(array or structure or list or table) same (status or dirty or valid or invalid or clean) same l5	251	<u>L7</u>
<u>L6</u>	(array or structure or list or directory or table) same (status or dirty or valid or invalid or clean) same l5	288	<u>L6</u>
<u>L5</u>	cache same (flush or flushing)	2629	<u>L5</u>
<u>L4</u>	(array or table or structure or list or directory) same ("each" or "per" or "every") adj2(cache adj line)) same (status or dirty or invalid or valid or state)	39	<u>L4</u>
<u>L3</u>	(seperate or external) same l1	1	<u>L3</u>
<u>L2</u>	(one adj bit) same (cache adj line) same (status or dirty or valid or invalid or clean) same (linked list or list or list structure or array or data structure)	3	<u>L2</u>
<u>L1</u>	(one adj bit) same (cache adj line) same (status or dirty or valid or invalid or clean)	57	<u>L1</u>

END OF SEARCH HISTORY